WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, January 08, 2008

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count			
DB=PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR						
	L21	@ad<20021223 and (opioid or steroid or testosterone) same (controlled or retard\$4) adj3 release and (microcapsule or microsphere or microparticle) same (carrier or vehicle) same (wax or fat or fatty or oil or oily or waxy)	40			
	L20	L18 and (microcapsule or microsphere or microparticle) same (carrier or vehicle) same (wax or fat or fatty or oil or oily or waxy)	12			
	L19	L18 and microparticle	43			
	L18	@ad<20021223 and (opioid or steroid or testosterone)same abuse same (reduc\$4 or prevent\$4 or reatrd\$4 or inhibit\$4)	402			
	L17	@ad<20021223 and (opioid or steroid or testosterone) same microparticle same oral	14			
	L16	@ad<20021223 and (opioid or steroid or testosterone) same microparticle same (abuse or tamper or retard\$4) same oral	0			
ď	L15	L11 and (opioid or steroid or testosterone) same (abuse or tamper or retard\$4) same oral	8			
<u> </u>	L14	L11 and (opioid or steroid or testosterone) same (abuse or tamper or retard\$4) and oral	15			
	L13	L11 and (opioid or steroid or testosterone) same (abuse or tamper or retard\$4)	16			
	L12	L11 and (opioid or steroid or testosterone)	277			
	L11	@ad<20021223 and 424/489.ccls. and drug same (wax or fat or fatty adj3 acid or fatty adj3 ester or oil)	655			
	L10	@ad<20021223 and microparticle same drug same (wax or fat or fatty adj3 acid or fatty adj3 ester or oil) and abusive adj5 drug	0			
	L9	@ad<20021223 and microparticle same drug same (wax or fat or fatty adj3 acid or fatty adj3 ester or oil) same (opioid or steroid)	6			
	L8	L6 and testosterone	1			
	L7	L6 and (opioid or steroid)	3			
	L6	@ad<20021223 and microparticle same drug same (wax or fat or fatty adj3 acid or fatty adj3 ester or oil) same consisting	15			
	L5	7201920.pn.	2			
	L4	abuse-resistant and vaghefi.in.	3			
	L3	5560932.pn.	2			
\Box	L2	n.L1	3751			
	Ll	5560932	144			

END OF SEARCH HISTORY

=> d his full

(FILE 'HOME' ENTERED AT 14:16:44 ON 08 JAN 2008)

	FILE 'CAPL	JS' ENTERED AT 14:17:34 ON 08 JAN 2008					
L1							
	DRUG OR HEROINE OR AMPHETAMINE OR ALFENTANIL OR MORPHINE						
		APOMORPHINE OR OXYCODONE OR HYDROMORPHONE OR OXYBUTININ OR					
		CODEINE OR COCAINE OR NALBUPHINE OR NALTREXONE)					
L2	208	SEA ABB=ON PLU=ON L1 (P) (MICROPARTICLE OR MICROSPHERE OR					
L3	20	MICROCAPSULE)					
L3		SEA ABB=ON PLU=ON L2 AND MATRIX SEA ABB=ON PLU=ON L1 (P) (LIPOPHILIC OR HYDROPHOBIC) (5A)					
ъ	1,	DERIVATIVE					
L5	1	SEA ABB=ON PLU=ON L4 (P) (MICROPARTICLE OR MICROSPHERE OR					
		MICROCAPSULE)					
		D L5					
L6	1	SEA ABB=ON PLU=ON L4 AND (MICROPARTICLE OR MICROSPHERE OR					
		MICROCAPSULE) .					
L7	22570	D L6 SEA ABB=ON PLU=ON (CLOBAZAM OR CLONAZEPAM OR DIHYDROCODEINE					
ъ,	33370	OR BARBITAL OR BARBITURIC ACID OR APOMORPHINE OR LEVOMETHADONE					
		OR OXYMORPHONE OR PHENIRIDINE OR SUFENTANIL OR NALBUPHINE OR					
		TRAMADOL)					
L8	1	SEA ABB=ON PLU=ON L7 (P) (LIPOPHILIC OR HYDROPHOBIC) (5A)					
		DERIVATIVE AND (MICROPARTICLE OR MICROSPHERE OR MICROCAPSULE)					
- 0		D L8					
L9	Ü	SEA ABB=ON PLU=ON (L1 OR L7) (P) (HYDROPHOBICIZED) (5A) DERIVATIVE AND (MICROPARTICLE OR MICROSPHERE OR MICROCAPSULE)					
L10	0	SEA ABB=ON PLU=ON (L1 OR L7) (P) (FREE BASE OR FREE ACID)					
	Ū	(5A) DERIVATIVE AND (MICROPARTICLE OR MICROSPHERE OR MICROCAPSU					
		LE)					
L11	3	SEA ABB=ON PLU=ON (L1 OR L7) (P) (FREE BASE OR FREE ACID)					
		AND (MICROPARTICLE OR MICROSPHERE OR MICROCAPSULE)					
L12	1661	SEA ABB=ON PLU=ON (L1 OR L7) (P) (FREE BASE OR FREE ACID OR					
		SACCHARINATE OR GALLATE OR TANNATE OR TEREPHTALATE OR PHYTATE OR SALICYLATE OR ACESULFAMATE OR FATTY ACID OR FATTY AMINE OR					
		LIPOAMINE)					
L13	47	SEA ABB=ON PLU=ON (L1 OR L7) (20A) (COMPLEX OR DERIVATIVE)					
		(20A) (FREE BASE OR FREE ACID OR SACCHARINATE OR GALLATE OR					
		TANNATE OR TEREPHTALATE OR PHYTATE OR SALICYLATE OR ACESULFAMAT					
T 1 4	. 20	E OR FATTY ACID OR FATTY AMINE OR LIPOAMINE)					
L14	32	SEA ABB=ON PLU=ON (L1 OR L7) (20A) (COMPLEX OR DERIVATIVE) (20A) (FREE BASE OR FREE ACID OR SACCHARINATE OR GALLATE OR					
		TANNATE OR TEREPHTALATE OR PHYTATE OR SALICYLATE OR ACESULFAMAT					
		E)					
L15	0	SEA ABB=ON PLU=ON L14 AND ORAL (P) (COMPOSITION OR TABLET OR					
		CAPSULE OR FORMUALTION OR PREPARATION)					
L16		SEA ABB=ON PLU=ON L14 AND ORAL (P) (DELIVERY)					
L17	1	SEA ABB=ON PLU=ON L14 AND (MICROPARTICLE OR MICROSPHERE OR					
		MICROCAPSULE) D L17					
		D L17 KWIC					
L18	0	SEA ABB=ON PLU=ON L17 AND MATRIX					
L19		SEA ABB=ON PLU=ON L14 AND MATRIX					
		D L19					
	_	D L19 IBIB KWIC					
L20	6	SEA ABB=ON PLU=ON L3 AND AD<20021223					

10614866

L21	3 SEA ABB=ON PLU=ON L14 AND AD<20021223
L22	7 SEA ABB=ON PLU=ON L13 AND AD<20021223
L23	4 SEA ABB=ON PLU=ON (L20 OR L21 OR L22) AND ORAL
	D L23 IBIB KWIC
	D L23 IBIB KWIC 2-4
L24	2 SEA ABB=ON PLU=ON (L20 OR L21 OR L22) AND ORAL AND MATRIX
	D L24 IBIB KWIC 1-

FILE HOME

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 8 Jan 2008 VOL 148 ISS 2 FILE LAST UPDATED: 7 Jan 2008 (20080107/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> log h		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	337.92	338.34
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
· -	ENTRY	SESSION
CA SUBSCRIBER PRICE	-4.80	-4.80

SESSION WILL BE HELD FOR 120 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 14:48:03 ON 08 JAN 2008